To: Foley, Charlie[foley.charlie@epa.gov]; Doyle, David[Doyle.David@epa.gov]; Lubbe,

Wendy[Lubbe.Wendy@epa.gov]

From: Hubert, Gayle

Sent: Mon 11/23/2015 8:07:16 PM

Subject: FW: TASC materials
TASC slides 10-15-14.pptx
TASC Newsletter Fall2014.pdf
tasc-contract.pdf

Hello,

Another bit of information about the port capacity building contract. Its under the TASC contract for communities. Region 7 has a project working with the community of West Lake under this contract.

Gayle Hubert

US EPA Region 7

Air and Waste Management Division

Air Planning and Development Branch

11201 Renner Boulevard

Lenexa, KS 66219

Phone: 913-551-7439

Email: <u>hubert.gayle@epa.gov</u>



From: Johnson, Sabrina

Sent: Monday, November 23, 2015 12:24 PM **To:** Hubert, Gayle Hubert.Gayle@epa.gov

Subject: TASC materials

Hi Gayle,
Attached are a few materials on the TASC (Technical Assistance Services for Communities Contract:
1) A PowerPoint presentation briefly describing TASC at the Agency-wide level and identifies program managers.
2) A TASC Newsletter that highlights a number of projects from various offices and regions. Please note that there is R7 project activity noted.
3) The TASC Contract Work Statement that describes the kinds of services available under the Agency-wide contract. Also note that as I mentioned the work conducted at the project level under the overall TASC contract is performed via a mechanism known as a Task Order (akin to a Work Assignment for conventional contracts). OTAQ has established a Task Order (TO) under the TASC contract and it is through OTAQ's TO that we are offering the opportunity to utilize capacity on an MVD project.
Hope this all helps.
Thanks again for your interest and consideration.
Best regards,
Sabrina

Sabrina Johnson
Policy Analyst
U.S. Environmental Protection Agency
Office of Transportation & Air Quality
Tel: 202/564-1173
johnson.sabrina@epa.gov
Driving Innovation in Clean Transportation
for
Healthier Families, Cleaner Communities, A Balanced Planet
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~